L Number	Hits	Search Text	DB	Time stamp
1	445	chimeric adj1 receptor?	USPAT;	2003/06/06 12:52
			US-PGPUB	
4	13	autocrine adj1 system?	USPAT;	2003/06/06 12:53
1			US-PGPUB	
7	833	reporter adj1 system?	USPAT;	2003/06/06 12:56
1			US-PGPUB	
10	0	(chimeric adj1 receptor?) and (autocrine	USPAT;	2003/06/06 12:56
		adj1 system?)	US-PGPUB	
13	33	(chimeric adj1 receptor?) and (reporter	USPAT;	2003/06/06 12:57
		adj1 system?)	US-PGPUB	
16	9	(Xaveer near Ostade.in.) or (Joel near	USPAT;	2003/06/06 12:58
		Vandekerckhove.in.) or (annick near	US-PGPUB	
		Verhee.in.)		

	υ	1	Document ID	Issue Date	Pages	Title	Current OR
1	×		US 20010023062 A1	20010920	22	Eukaryotic cell-based gene interaction cloning	435/4
2	⊠		US 20020048572 A1	20020425	31	Treatment of hypertriglyceridemia and other conditions using LXR modulators	424/94.1
3			US 20020048778 A1	20020425	31	Detection of molecular interactions by reporter subunit complementation	435/7.23
4	×		US 20020147327 A1	20021010		Modified steroid hormones for gene therapy and methods for their use	536/23.5
5	Ø		US 20020152479 A1	20021017		Car modulators: screening and treatment of hypercholesterolemia	800/3
6			US 20020156054 A1	20021024	90	Synthesis and use of retinoid compounds having negative hormone and/or antagonist activities	514/150
7		i	US 20020182698 A1	20021205		Mutated steroid hormone receptors, methods for their use and molecular switch for gene therapy	435/199
8	Ø		US 20030003520 A1	20030102		FXR receptor-mediated modulation of cholesterol metabolism	435/7.21
9	×		US 20030064362 A1	20030403		Biosensor for detection of toxic substances	435/5
10	⋈		US 20030099926 A1	20030529		Response element compositions and assays employing same	435/4
11	×	2	US 20030100021 A1	20030529		Receptor-based interaction trap	435/7.1

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	424/93.21; 435/325	:	Ostade, Xaveer Van et al.							
2	514/172		Shan, Bei et al.							
3	530/388.8; 530/389.1		Blau, Helen M. et al.							
4	435/320.1; 435/325; 435/69.1; 530/350		O'Malley, Bert W. et al.							
5	514/177		Lehmann, Jurgen M. et al.							
6	514/311; 514/434; 514/456; 514/529; 514/599; 514/617; 534/751; 534/787; 546/171; 546/177; 549/23;		Klein, Elliott S. et al.							

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1	US	20010023062	
2	US	20020048572	
3	US	20020048778	
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6	US	20020156054	
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	U	1	De	cument ID	Issue	Pages	Title	Current OR
12				5364791	Date 19941115		Progesterone receptor having C. terminal hormone binding domain truncations	435/320.1
13	×	: []	US A	5639616	19970617	67	Isolated nucleic acid encoding a ubiquitous nuclear receptor	435/7.1
14	×		US A	5776699	19980707	82	Method of identifying negative hormone and/or antagonist activities	435/7.2
15	×		US A	5846819	19981208	55	Recombinant expression vectors for expression of heterologous proteins	435/320.1
16	×	: 1 I	US A	5874534	19990223	24	Mutated steroid hormone receptors, methods for their use and molecular switch for gene therapy	530/350
17	×		US A	5877207	19990302	102	Synthesis and use of retinoid compounds having negative hormone and/or antagonist activities	514/456
18	×		US A	5935934	19990810	24	Mutated steroid hormone receptors, methods for their use and molecular switch for gene therapy	514/44
19	×		US A	5952345	19990914	105	Synthesis and use of retinoid compounds having negative hormone and/or antagonist activities	514/311
20	⊠		US A	5958954	19990928	109	Synthesis and use of retinoid compounds having negative hormone and/or antagonist activities	514/333

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
12	435/7.8; 530/350; 536/23.1		Vegeto, Elisabetta et al.							
13	435/252.3; 435/320.1; 435/69.1; 536/23.5; 536/24.3		Liao, Shutsung et al.							
14	435/320.1; 435/325; 435/69.1; 435/7.1		Klein, Elliott S. et al.							
15	435/69.1; 530/350		Pausch, Mark H. et al.							
16	536/23.1; 536/24.1		Vegeto, Elisabetta et al.							
17	549/405		Klein, Elliott S. et al.							
18	424/93.21		Vegeto, Elisabetta et al.							
19	514/432; 514/456; 546/169; 546/170; 546/171; 546/173; 549/404; 549/405; 549/406; 549/49; 549/51; 549/58		Klein, Elliot S. et al.							
20	514/337; 514/432; 514/456; 546/256; 546/280.1; 546/282.7; 549/396; 549/408; 549/49; 549/51		Klein, Elliott S. et al.							

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12	US	5364791	
13	US	5639616	
14	US	5776699	
15	US	5846819	
16	US	5874534	
17	US	5877207	
18	US	5935934	
19	US	5952345	
20	US	5958954	

	ט	1	Doc	cument ID	Issue Date	Pages	Title	Current OR
21	⊠	: 1 1	US A	6008204	19991228		Synthesis and use of retinoid compounds having negative hormone and/or antagonist activities	514/63
22	×		US A	6090810	20000718		Synthesis and use of retinoid compounds having negative hormone and/or antagonist activities	514/252.01
23			US A	6117643	20000912		Bioluminescent bioreporter integrated circuit	435/7.1
24	⊠		US B1	6218128	20010417		Methods of identifying compounds having nuclear receptor negative hormone and/or antagonist activities	435/7.1

	Current	Retrieval	Inventor	s	С	P	2	3	4	5
	XRef 514/544;	Classif								
21	514/568; 514/569; 514/682; 556/437; 560/51; 562/462; 568/468		Klein, Elliott S. et al.							
	514/150; 514/252.05									
	; 514/255.05 ; 534/767;		Klein, Elliott S.	_						
22	534/768; 534/768; 549/404; 549/405; 549/406; 549/410		et al.							U
23	422/55; 422/57; 422/58; 422/82.01; 422/82.05; 422/82.06; 422/82.07; 422/82.08; 435/287.1; 435/287.2; 435/288.7; 435/6; 435/7.32; 435/808; 436/518; 436/524; 436/525; 436/531; 436/805		Simpson, Michael L. et al.							
24			Klein, Elliott S. et al.						Ō	

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	ט	1	Do	cument ID	Issue Date	Pages	Title	Current	OR
25			US B1	6228848	20010508		Synthesis and use of retinoid compounds having negative hormone and/or antagonist activities	514/63	
26	×		US B1	6342345	20020129	35	Detection of molecular interactions by reporter subunit complementation	435/4	
27	⊠		US B1	6403305	20020611		Methods of identifying peptide agonists or negative antagonists of a G protein coupled receptor	435/6	
28	Ø		US B1	6406871	20020618		Method for detecting ligand binding to G protein coupled receptors	435/7.31	-
29	⊠		US B1	6416998	20020709		Plasmid encoding a modified steroid hormone	435/325	

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	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
25	514/247; 514/252.01; 514/255.05; 514/256; 514/365; 514/365; 514/397; 514/399; 514/406; 544/224; 544/224; 544/238; 544/242; 544/238; 544/242; 544/238; 544/242; 544/238; 544/238; 544/236; 548/336; 548/336; 548/315.1; 548/324.1; 548/364.1; 548/376.1; 549/473; 549/473; 549/498; 549/79; 560/51		Klein, Elliott S. et al.				,			
26	435/325; 435/6; 530/350; 536/23.2; 536/23.4; 536/23.5; 536/23.7		Blau, Helen M. et al.							
27	435/69.2; 435/69.7; 435/DIG.26 ; 435/DIG.6		Gershengorn, Marvin C. et al.							
28	435/254.2		Pausch, Mark Henry et al.							
29	435/252.3; 435/320.1; 536/23.4; 536/23.5		O'Malley, Bert W. et al.							

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	บ	1	Document ID	Document ID Issue Pages Title			
30	×		US 6465258 B1	20021015		FXR receptor-mediated modulation cholesterol metabolism	436/501
31	×		US 6469028 B1	20021022		Synthesis and use of retinoid compounds having negative hormone and/or anatgonist activities	514/311
32	⊠		US 6492137 B1	20021210	-	Response element compositions and assays employing same	435/69.1
33	×		US 6521624 B1	20030218		Synthesis and use of retinoid compounds having negative hormone and/or antagonist activities	514/252.12

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	ო	4	5
30	435/6; 435/7.1; 530/358		Shan, Bei et al.							
31	514/314; 514/432; 514/456; 546/167; 546/168; 549/23; 549/362		Klein, Elliott S. et al.							
32	435/243; 435/320.1; 435/325; 435/410; 435/455; 536/24.1		Sucov, Henry M. et al.							
33	514/311; 514/432; 514/453		Klein, Elliott S. et al.							

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	บ	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20010023062 A1	20010920	22	Eukaryotic cell-based gene interaction cloning	435/4
2	⊠		US 20030036526 A1	20030220	24	Leptin-mediated gene-induction	514/44
3	⊠	: —	US 20030100021 A1	20030529	44	Receptor-based interaction trap	435/7.1
4	⊠		US 4839231 A	19890613		Agents and procedures for the transfer of proteins and/or nucleic acids onto a supported receptor surface	428/441
5	⋈		US 5422104 A	19950606	44	TNF-muteins	424/85.1
б	⊠		US 5487991 A	19960130		Process for the production of biologically active peptide via the expression of modified storage seed protein genes in transgenic plants	435/69.1
7	⊠		US 5589615 A	19961231		Process for the production of transgenic plants with increased nutritional value via the expression of modified 2S storage albumins	800/298
8	Ø		US 5623067 A	19970422		Seed-specific promoter region	536/24.1
9	⊠		US 5652353 A	19970729	46	DNAs encoding tumor necrosis factoralpha. muteins	536/23.5

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	424/93.21; 435/325		Ostade, Xaveer Van et al.	⊠						
2	536/23.2; 536/23.5		Broekaert, Daniel et al.							
3	435/320.1; 435/325; 435/69.1; 530/324; 530/350; 536/23.5		Eyckerman, Sven et al.							
4	428/307.3; 428/311.11; 428/333; 428/515; 436/86; 525/54.1		Vandekerckhove, Joel S.							
5	435/69.5; 530/351		Fiers, Walter et al.							
6	435/69.7; 530/377; 536/23.4; 536/23.5; 536/23.51; 536/23.6; 800/298; 800/306; 800/317.3		Vandekerckhove, Joel S. et al.							
7	800/306		De Clercq, Ann et al.							
8	435/320.1		Vandekerckhove, Joel S. et al.							
9	435/252.3; 435/320.1; 435/69.5		Fiers, Walter et al.							

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1	US	20010023062	
2	US	20030036526	
3	US	20030100021	
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5	US	5422104	
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9	US	5652353	